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JP08068184A2: ARCHITECTURAL PANEI 8 Title:

Composite panel for kitchen, and bathroom units - has face plate bonded to steel sheet using adhesive, and sheet connected to structure through clip or screw [Derwent Record] **%**Derwent Title:

JP Japan &Country:

WKind:

AKIMOTO YUKIO; Pinventor:

PAssignee:

ASK:KK
News, Profiles, Stocks and More about this company.

1996-03-12 / 1994-08-30 Published / Filed:

JP1994000205451 PApplication

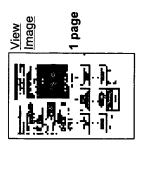
Number

IPC-7: E04F 13/14; E04C 2/28; E04C 2/30; E04F 13/08; PIPC Code:

1994-08-30 JP1994000205451 **PPriority Number:**

adhering a steel plate to the back surface of a surface plate with the adhesive agent so that both ends of the steel plate can be fitted to a manufactured at low cost and which has the sufficient strength, by PURPOSE: To obtain a thin architectural panel, which can be bedding member. PAbstract:

chloride steel plate or zinc plated steel plate, which are formed into cement board or fiber reinforced cement board, which is reinforced CONSTITUTION: Surface plates 2, 2 are made of plaster board, by organic, inorganic or wood fiber. Steel plates 3, 3 made of vinyl he flat plate or the plate with rib or wave, projecting part or



recessed part or groove, are provided. The steel plate 3 is adhered this bend part 6 is fitted in a groove 8 of a beam-like clip 7 having the groove-like cross section so as to connect both the panels 1 for to the back surface of the surface plate 2, and both ends 3a of the member 4 such as a screw. Or, both ends of the steel plate 3 are bent at a nearly right angle so as to form the bend parts 6, 6, and steel plate 3 are fitted to a bedding member 5 by using a fixing

fixation. COPYRIGHT: (C)1996,JPO

None

8Family:

DERABS G96-196990 DERG96-196990

POther Abstract



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6

的に示す断面部分図である。 【図7】この発明の建築用パネルの第7の実施例を模式 的に示す断面部分図である。

【図8】この発明の建築用パネルの第8の実施例を模式 的に示す断面部分図である。

【図9】この発明の建築用パネルの第9の実施例を模式 的に示す断面部分図である。

【図10】この発明の建築用パネルの第10の実施例を 模式的に示す断面部分図である。

【符号の説明】

1 建築用パネル

面板

3 鋼板

固着部材 4

下地部材 5

屈曲部

クリップ

8 湾部

9 固着部材

9 a 固着部材

固着部材 9 b

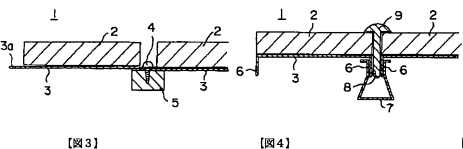
10 10 シーリング材

12 突条部

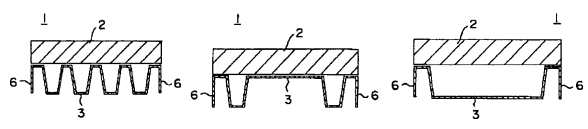
14 突部

[図1]

[図2]

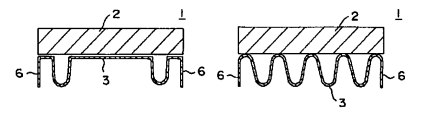


【図5】



[図6]

【図7】



【図8】

【図9】

